	Approved For Release 2006/08/31 : CIA RDP78T05929A000300070012-& ッと 3 クラ	25X1
	2 December 1964	25X1
	Page 5	
	-PROBABLE SOLID PROPELLANTS TEST FACILITY KRASNCYARSK, USSR	
1.	FIRST PHOTOGRAPHIC COVERAGE OF THE PROBABLE SOLID PROPELLANTS TEST FACILITY WAS ACCOMPLISHED THE TEST FACILITY WAS IN AN EARLY/MID STAGE OF CONSTRUCTION AS WAS THE ADJACENT NEW	25X1
	EXPLOSIVES PLANT. (LOCATED JUST NORTH OF EXISTING EXPLOSIVES PLANT ZLOBINO OR PLANT 580).	
2.	THIS FACILITY WAS SUBSEQUENTLY COVERED WITHIN THE TEST FACILITY TWO TEST CELLS WERE	25X1 25X1
	DISCERNIBLE (ADJACENT TO THEIR RESPECTIVE BUNKER/DEFLECTOR) AND CON- STRUCTION OF THE H-SHAPED BUILDING APPEARED COMPLETE BY MAR 62. CON- STRUCTION CONTINUED IN THE ADJACENT PLANT AREA THROUGHOUT THIS PERIOD	
	AND BY JUL 64, TWO ROWS OF OFFSET BUILDINGS LOCATED JUST NORTH OF THE PLANT WERE COMPLETED, (ONE SET OF THREE AND ONE SET OF FIVE BUILDINGS).	

3. IN PARTIAL RESPONSE TO REQUIREMENT N-863/64, AN ANLYSIS OF PRODUCTION,
TEST, AND RELATED FACILITIES AT THIS SITE WAS UNDERTAKEN AND THE FORTHCOMING REPORT SUGGESTS THAT THE RELATED PRODUCTION AREA, TEST FACILITY

THE TEST FACILITY IS ONE OF SIX SIMILAR (IDENTICAL IN PART) FACILITIES

ALSO FOUND AT BIYSK, STERLITAMAK, PERM, KEMEROVO, AND KAMENSK-SHAKHTIN-

Declass Review by NGA

SKIY.

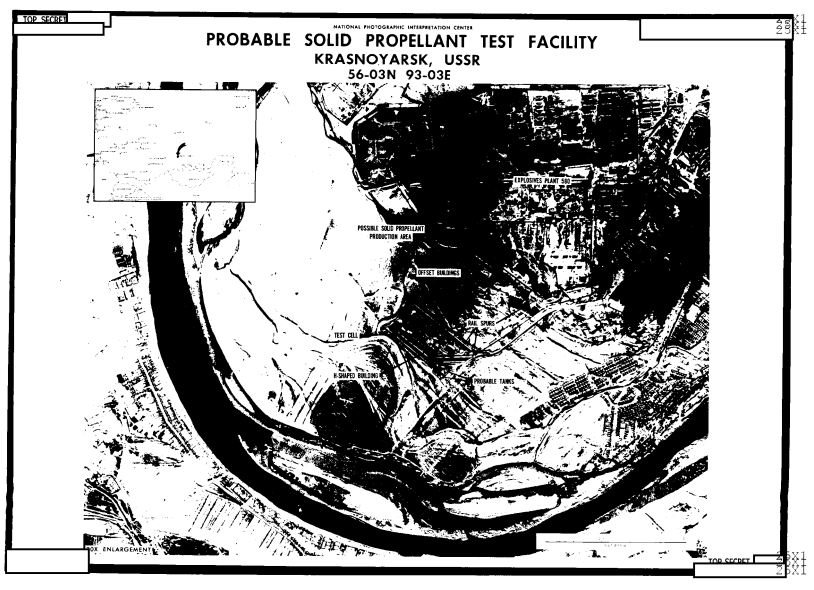
Page 6

AND OFFSET BUILDINGS WERE PLANNED TO REACH COMPLETION MORE OR LESS CONCURRENTLY. A FUNCTIONAL ANALYSIS OF THESE AREAS REVEALED THAT THE OFFSET BUILDINGS ARE POSSIBLE TEMPERATURE-CONDITIONING FACILITIES, AND THAT TWO BUILDINGS IN THE PRODUCTION AREA ARE POSSIBLY CASTING FACILITIES, THUS INDICATING THAT THE PLANT'S FUNCTION IS THE PRODUCTION OF SOLID PROPELLANT ROCKET MOTORS.

- THE SECURITY WALL ON THE NORTH SIDE OF THE TEST FACILITY. ONE REVETMENT IS SQUARE AND THE OTHER IS U-SHAPED; BOTH CONTAIN A BUILDING OR TANK.
- THIS MISSION REVEALS THAT WITHIN THE TEST AREA THERE ARE THREE NEWLY IDENTIFIED PROBABLE RAIL SPURS WHICH SERVE TEST CELL "A", THE H-SHAPED BUILDING, AND ONE OTHER BUILDING. TWO NEWLY IDENTIFIED PROBABLE TANKS ARE LOCATED OUTSIDE THE SECURITY WALL AT THE NORTHWEST CORNER OF THE TEST FACILITY. TWO POSSIBLE RAIL SPURS ARE UNDER CONSTRUCTION IN THE NORTHERN PART OF THE PLANT AREA. ONE SPUR WILL APPARENTLY SERVE THE SET OF THREE OFFSET BUILDINGS (POSSIBLE TEMPERATURE CONDITIONING FACILITY) AND THE OTHER WILL SERVE THE ROW OF APPARENT STORAGE BUILDINGS IMMEDIATELY SOUTH OF THE OFFSET BUILDINGS. THE RAIL NET DEVELOPING WITHIN THE THE TEST FACILITY AND IN THE ADJACENT PRODUCTION AREA IS NEARLY IDENTICAL TO THAT FOUND AT THE STERLITAMAK PROBABLE SOLID PROPELLANT TEST FACILITY AND ADJACENT EXPLOSIVES PLANT 850.

25X1

Approved For Release 2006/08/31: CIA-RDP78T05929A000300070012-8



Approved For Release 2006/08/31: CIA-RDP78T05929A000300070012-8

MACOUNT THE PERMISSION OF THE OFFICE OF ORIGIN.

CSD|REF|RAS

Approved For Release 2006/08/31 - CIA PDD797569904 00020007004